



YOUR BENEFITS

- · Minimised failures and maintenance
- High production speeds
- Noise reduced working environment
- Quick installation
- Optimised operating costs



VIS STANDS FOR

- In-house manufacturing since 1868
- · Quality "Made in Germany"
- · An extensive assortment of products
- Short delivery times
- · Reliable service and excellent consulting
- First class product training
- Installation by experienced technicians

VIS GmbH

Bahnstraße 1-3 08233 Treuen GERMANY

- +49 (0)37468 666-0
- +49 (0)37468 666-29
- 🖂 info@visgmbh.eu
- 🚱 www.visgmbh.eu





PAPER AND PRINTING

Conveyor belts for the paper industry



For the paper and printing industry **VIS** offers a wide assortment of products such as machine tapes, power transmission and timing belts and conveyor belts.

Our professional solutions for your power transmission, feeding and conveying processes combine quality and reliability and stand for an excellent cost-performance ratio.

AREAS OF EXPERTISE



Folding applications



Letter distribution and sorting



Magazine and newspaper manufacturing



Corrugated board processing



Special paper processing

SUITABLE SURFACES

Production processes in the paper and printing industry require a wide range of varying conveyor belts and strap surfaces. **VIS** is therefore your expert for both smooth and rough structures for all paper qualities. Choosing the right materials is of vital importance for your processing stability.

Our products

prove their worth even in top speeds with outstanding release and grip properties especially with their modified elastomer coatings with knobbed and super grip structures. Coatings such as Linatex, Linatrile, Sylomer, Porol and polyurethane have also proven particularly successful in the paper manufacturing process.

OUR PRODUCTS

have the following characteristics:

- Abrasion resistant
- · Longer service life
- Excellent release properties
- Outstanding grip properties
- Surface protection
- Minimised stretching ability
- Antistatic
- · Chemical resistant

VIS product recommendations for this sector:

M 1 Flex GG	Elastomer	\$1,5 mm	Ø 15mm
M 2 GG grey	Elastomer	\$1,4 mm	Ø 25mm
F 7 GG 30	Elastomer	\$2,9 mm	Ø 40mm
F 7 GG 60	Elastomer	\$5,9 mm	Ø 50mm
C 2 PP 12	Polyamide	\$1,2 mm	Ø 30mm
C 4 G NO T 21	Elastomer	\$2,3 mm	Ø 25mm
C 5 G AR T 60	Elastomer	\$5,8 mm	Ø 80mm











